A. PROCESS

DOE/RL-88-21 2727-S Storage Facility Rev. 2, 11/16/87

Please print or type in the unshaded areas only	
(fill-in areas are spaced for elite type, i.e. 12 character/inch).	

	FORM 3	DAN	IGER	OUS WASTE PERMI	T APPLIC	CATION			
F	DANGERGUG WAGTE BERMT ARRUGATION								
					СО	MMENTS			
				CI	EAN CL	OSED, 07/31/9	5		
II.	FIRST OR RE	VISED APPLICAT	ION						
ap	plication. If this	s is your first applic	in A or B ation and	below (mark one box only) to indicate w I you already know your facility's EPA/S	hether this is the TATE I.D. Number	first application you are suer, or if this is a revised app	ubmitting olication	g for your facility or a revised , enter your facility's EPA/STATI	E
A.	1. EX	ISTING FACILITY		(See instructions for definition of "existin Complete Item below.)	,		 I EOE	·	
				DATE (mo., day, & yr.) OPERATION BE THE DATE CONSTRUCTION COMMEI the boxes to the left)	EGAN OR NCED (use	MO. DAY YEAR	THE	EDATE, <i>(mo., day, & yr.)</i> ERATION BEGAN OR IS	
					acility				
В.	REVISED API	PLICATION <i>(place</i> ILITY HAS AN INT	an "X" be ERIM ST	elow and complete Section I above) ATUS PERMIT 2. F	FACILITY HAS A	FINAL PERMIT			
Ш	. PROCESS - 0	CODES AND CAP	ACITIES						
A.	codes. If mor	e lines are needed	l, enter the	e code(s) in the space provided. If a pro	cess will be used				ng
B	PROCESS D	ESIGN CAPACITY	/ - For ea	ch code entered in column A enter the c	capacity of the pro	ocess			
					sapaony or are pro				
	2. UNIT OF	MEASURE - For e	ach amou		de from the list of	unit measure codes below	that de	scribes the unit of measure used	d.
	ŕ		PRO- CESS	APPROPRIATE UNITS OF MEASURE FOR PROCESS		C	ESS	MEASURE FOR PROCESS	
	PR	OCESS	CODE	DESIGN CAPACITY		PROCESS C	ODE	DESIGN CAPACITY	
	Storage:				Treatment:				
		barrel, drum, etc.)			TANK		T01		
				CUBIC YARDS OR CUBIC	SURFACE I	MPOUNDMENT	T02	GALLONS PER DAY OR	
	SURFACE IM	POUNDMENT	S04		INCINERAT	OR	T03	TONS PER HOUR OR	
	·							HOUR; GALLONS PER HOUR OR LITERS PER	
		ELL .		ACRE-FEET (the volume					
							T04		
				ACRES OR HECTARES	occurring in	tanks, surface			
				LITERS PER DAY	Describe the	e processes in the			
					.,,	,			
	UNIT OF MEA	MEAS	SURE	UNIT OF MEASURE	MEASURE	UNIT OF ME	EASURE	MEASURE	
	GALLONS		 3	LITERS PER DAY	V	ACRE-FEET		Α	
	LITERS CUBIC YARDS		_ Y	TONS PER HOUR METRIC TONS PER HOUR	D W	HECTARE-1 ACRES	METER	F B	
	CUBIC METE GALLONS PE	RS (J	GALLONS PER HOUR LITERS PER HOUR	Ë H	HECTARES		Q	
		EXAMPLE FOR C	OMPLET	TING SECTION III (shown in line numbe e other can hold 400 gallons. The facility	rs X-1 and X-2 be				

B. PROCESS DESIGN CAPACITY

LINE NUMBER	CODE (from list above)	1. AMOUNT (specify)	2. UNIT OF MEASURE (enter code)	FOI	R OFFI ON	CIAL U LY	SE
X-1	S02	600	G				
X-2	T03	20	E				
1	S01	27,000	G				
2							
3							
4							
5							
6							
7							
8							
9							
10							

C. SPACE FOR ADDITIONAL PROCESS CODES OR FOR DESCRIBING OTHER PROCESS (CODE "T04"). FOR EACH PROCESS ENTERED HERE INCLUDE DESIGN CAPACITY.

S01

The 2727 -S NRDWS is located in the southeast portion of the 200 West Area and provided container storage for nonradioactive dangerous waste generated in the research and development laboratories, processing operations, and maintenance and transportation function throughout the Hanford Site.

IV. DESCRIPTION OF DANGEROUS WASTES

- A. DANGEROUS WASTE NUMBER Enter the four digit number from Chapter 173-303 WAC for each listed dangerous waste you will handle. If you handle dangerous wastes which are not listed in Chapter 173-303 WAC, enter the four digit number(s) that describe the characteristics and/or the toxic contaminants of those dangerous wastes
- B. ESTIMATED ANNUAL QUANTITY For each listed waste entered in column A estimate the quantity of that waste that will be handled on an annual basis. For each characteristic or toxic contaminant entered in column A estimate the total annual quantity of all the non-listed waste(s) that will be handled which possess that characteristic or contaminant.
- C. UNIT OF MEASURE For each quantity entered in column B enter the unit of measure code. Units of measure which must be used and the appropriate codes are:

 ENGLISH UNIT OF MEASURE CODE

 METRIC UNIT OF MEASURE CODE

POUNDS P KILOGRAMS K
TONS T METRIC TONS M

If facility records use any other unit of measure for quantity, the units of measure must be converted into one of the required units of measure taking into account the appropriate density or specific gravity of the waste.

D. PROCESSES

PROCESS CODES:

For listed dangerous waste: For each listed dangerous waste entered in column A select the code(s) from the list of process codes contained in Section III to indicate how the waste will be stored, treated, and/or disposed of at the facility.

For non-listed dangerous wastes: For each characteristic or toxic contaminant entered in Column A, select the code(s) from the list of process codes contained in Section III to indicate all the processes that will be used to store, treat, and/or dispose of all the non-listed dangerous wastes that possess that characteristic or toxic contaminant.

Note: Four spaces are provided for entering process codes. If more are needed: (1) Enter the first three as described above; (2) Enter "000" in the extreme right box of item IV-D(1); and (3) Enter in the space provided on page 4, the line number and the additional code(s).

2. PROCESS DESCRIPTION: If a code is not listed for a process that will be used, describe the process in the space provided on the form.

NOTE: DANGEROUS WASTES DESCRIBED BY MORE THAN ONE DANGEROUS WASTE NUMBER - Dangerous wastes that can be described by more than one Waste Number shall be described on the form as follows:

- 1. Select one of the Dangerous Waste Numbers and enter it in column A. On the same line complete columns B, C, and D by estimating the total annual quantity of the waste and describing all the processes to be used to treat, store, and/or dispose of the waste.
- 2. In column A of the next line enter the other Dangerous Waste Number that can be used to describe the waste. In column D(2) on that line enter "Included with above" and make no other entries on that line.
- 3. Repeat step 2 for each other Dangerous Waste Number that can be used to describe the dangerous waste.

EXAMPLE FOR COMPLETING SECTION IV (shown in line numbers X-1, X-2, X-3, and X-4 below) - A facility will treat and dispose of an estimated 900 pounds per year of chrome shavings from leather tanning and finishing operation. In addition, the facility will treat and dispose of three non-listed wastes. Two wastes are corrosive only and there will be an estimated 200 pounds per year of each waste. The other waste is corrosive and ignitable and there will be an estimated 100 pounds per year of that waste. Treatment will be in an incinerator and disposal will be in a landfill.

L	A. DANGEROUS		C. UNIT	D. PROCESSES						
I N NO E .	WASTE NO.	B. ESTIMATED ANNUAL QUANTITY OF WASTE	MEA- SURE (enter code)	1. PROCESS CODES (enter)				PROCESS DESCRIPTION (if a code is not entered in D(1))		
X-1	K054	900	P	T03	D80					
X-2	D002	400	P	T03	D80					
X-3	D001	100	P	T03	D80					
X-4	D002			T03	D80			included with above		
1	D001	15,000	К	S01				Storage		
2	D002	18,000	К	S01				Storage		
3	D004	100	К	S01				Storage		
4	D005	15,000	К	S01				Storage		
5	D006	500	К	S01				Storage		
6	D007	5,000	К	S01				Storage		
7	D008	100	К	S01				Storage		
8	D009	1,500	К	S01				Storage		
9	D010	500	К	S01				Storage		
10	D011	100	К	S01				Storage		
11	WT01	12,000	К	S01				Storage		
12	WT02	35,000	К	S01				Storage		

I .					
Storage	S01	K	22,000	WT02	13
Storage	S01	K	10,000	WP01	14
Storage	S01	K	3,000	WP02	15
Storage	S01	К	8,000	WC01	16
Storage	S01	К	3,000	WC02	17
Storage	S01	К	500	F001	18
Storage	S01	K	500	F002	19
Storage	S01	K	500	F003	20
Storage	S01	K	50	F004	21
Storage	S01	K	500	F005	22
Storage	S01	K	200	D003	23
	S01	K	3,000	WP03	24
Storage				F027	i
Storage	S01	K	50		25
Storage	S01	K	50	U001	26
<u> </u>	V	<u> </u>		U003	27
<u> </u>	↓	<u> </u>		U006	28
V	↓	↓		U007	29
V	V	↓		U008	30
V	↓	Ψ		U009	31
↓	↓	↓		U010	32
Ψ	↓	↓		U012	33
↓	↓	Ψ		U015	34
↓	V	\downarrow		U017	35
↓	↓	\downarrow		U018	36
↓	↓	→		U019	37
↓	↓	→		U020	38
Ψ	₩	→		U021	39
↓	Ψ	V		U022	40
Ψ	Ψ	V		U023	41
Ψ	Ψ	V		U024	42
V	₩	→		U025	43
ψ	↓	→		U026	44
\	V	→		U027	45
V	V	→		U029	46
V	V	→		U030	47
V	↓	→		U032	48
↓	V	→		U033	49
V	↓	→		U034	50
↓	V	→		U035	51
↓	→	<u> </u>		U036	52
V	↓	→		U036	53
V	↓	→		U037	54
V	↓	<u> </u>		U038	
V	↓	↓			55
				U041	56
V	V	<u> </u>		U042	57
V	↓	↓		U043	58
<u> </u>	V	<u> </u>		U044	59
<u> </u>	↓	↓		U045	60
V	V	V		U046	61
<u> </u>	↓	<u> </u>		U047	62
V	↓	<u> </u>		U048	63
↓	↓	\downarrow		U049	64
↓	 V	→			

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66	U051		V	↓			↓
67	U052		Ψ	4		ĺ	V
68	U053		V	V			V
69	U055		V	→			V
70	U056	<u> </u>	↓	↓			\ \ \ \ \
i—i			→	↓		<u> </u>	\ \ \ \ \
71	U057						
72	U058		↓	↓			ψ
73	U060		↓	↓			ψ
74	U061		V	₩			Ψ
75	U062		V	↓			↓
76	U063		Ψ	_ ↓			↓
77	U064		V	\			↓
78	U066		Ψ	4			₩
79	U067		V	Ψ			↓
80	U068		V	4			↓
81	U070		Ψ	4		ĺ	V
82	U071		V	4			V
83	U072		Ψ	4			V
84	U073	<u> </u>	→	↓			\ \ \ \ \ \
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88	U077		V	₩			Ψ
89	U078		Ψ	\			↓
90	U079		Ψ	\			↓
91	U080		Ψ	_ ↓			↓
92	U081		V	↓			↓
93	U082		V	Ψ			↓
94	U083		Ψ	₩			₩
95	U084		Ψ	4			₩
96	U085		V	V		ĺ	↓
97	U087		Ψ	4		ĺ	V
98	U092		Ψ	4			V
99	U093		V	↓			V
100	U094		V	→			V
			V	↓		<u> </u>	,
101	U095		→				↓ ↓
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103	U097			↓			V
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109	U110		Ψ	4			↓
110	U111		Ψ	Ψ			↓
111	U114		Ψ	Ψ			↓
112	U115		Ψ	4			 V
113	U121		V	Ψ		<u> </u>	\
114	U122	, <u> </u>	V	4			V
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118	U128		•	_ v			Ψ
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122	U132		Ψ	4		Ì	V
123	U133		Ψ	4		Ì	V
124	U135		Ψ	4		Ì	V
125	U138		Ψ	4		Ì	V
126	U142		Ψ	4		1	V
127	U143		Ψ	4		1	V
128	U144		4	4			V
129	U147		4	4			V
130	U190		V	V		1	V
131	U191		V	V		1	V
132	U194		V	V		1	V
133	U196		↓	V		1	V
134	U197		↓	V		1	\
135	U201		↓	V		1	V
136	U207		V	V		1	\
137	U208		↓	↓			<u> </u>
138	U209	<u> </u>	↓	↓			↓ ↓
139	U210		↓	↓		<u> </u>	↓ ↓
140	U211		↓	↓	<u> </u>	<u> </u>	,
141	U212		↓	↓	<u> </u>	<u> </u>	↓ ↓
142	U219		↓	↓		<u> </u>	,
143	U220		→	↓		<u> </u>	\ \ \ \ \
144	U223		→	↓		<u> </u>	\ \ \ \ \
145	U225		↓	↓		<u> </u>	↓ ↓
146	U226		↓	↓		<u> </u>	↓ ↓
147	U227		→	V		<u> </u>	\ \ \ \ \
148	U228		→	↓		<u> </u>	\ \ \ \ \
149	U230		↓	↓		<u> </u>	↓ ↓
150	U231		↓	↓		<u> </u>	,
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153	U235		↓	↓		<u> </u>	↓ ↓
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155	U237		→	↓		<u> </u>	↓ ↓
156	U149		→	↓		<u> </u>	↓ ↓
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158	U152 U153	<u> </u>	→		<u> </u>	<u> </u>	↓
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160		<u> </u>	→		<u> </u>	<u> </u>	↓ ↓
161	U157		→			<u> </u>	↓ ↓
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166	U166		↓	↓	<u> </u>		↓
167	U167		↓	↓	<u> </u>	1	Ψ
168	U168		↓	↓	<u> </u>	<u> </u>	↓
169	U169		↓	↓		<u> </u>	Ψ
170	U170		↓	V			<u> </u>
171	U171		Ψ	V			ψ
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177	U183		Ψ	Ψ	V
178	U184		V	Ψ	Ψ
179	U185		V	Ψ	↓
180	U188		V	Ψ	V
181	U189		V	Ψ	V
182	U239		V	Ψ	V
183	U240		V	Ψ	↓
184	U242		V	Ψ	↓
185	U243		V	Ψ	↓
186	U245		V	Ψ	Ψ
187	U246		V	Ψ	Ψ
188	U247		V	Ψ	↓
189	U002		V	Ψ	↓
190	U004		V	Ψ	↓
191	U031		V	4	Ψ
192	U123		V	4	V
193	U134		V	4	Ψ
194	U154		V	Ψ	Ψ
195	U159		Ψ	4	Ψ
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197	U162		Ψ	4	Ψ
198	U216		V	4	Ψ
199	U218		V	4	V
200	U238		V	4	V
201	P001		V	4	Ψ
202	P002		V	4	Ψ
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205	P005		V	4	Ψ
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207	P008		V	4	V
208	P009		V	4	Ψ
209	P010		V	Ψ	↓
210	P011		V	Ψ	↓
211	P012		V	Ψ	Ψ
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213	P014		V	V	↓
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215	P016		V	V	V
216	P017		V	V	V
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218	P020		V	V	↓
219	P021		V	V	Ψ
220	P022		V	V	Ψ
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256 P063 V V	V
257 P064	V
258 P065	V
259 P066 V V	↓
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261 P068 V V	→
262 P069 V V	V
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264 P071 ψ ψ	→
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268 P075 ψ ψ	<u> </u>
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270 P077 ψ ψ	<u> </u>
271 P078	<u> </u>
272 P079 ψ ψ	
273 P081	*
274 P082	*
275 P084	*
276 P085	*
277 P087	↓
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278	P088		V	↓			↓ ↓
279	P089			V		İ	↓
280	P092		→	V			↓
281	P093		→	V			↓
282	P094		→	V			↓
283	P095		→	↓			↓
284	P095		→	↓			↓
_			→	↓			↓
285	P097						
286	P098		↓	↓			<u> </u>
287	P099		↓	↓			<u> </u>
288	P101		V	V			<u> </u>
289	P102		Ψ	. ↓			↓
290	P103		. ↓	. ↓			↓
291	P104		. ↓	Ψ			↓
292	P105		Ψ	\			↓
293	P106		4	→			↓
294	P107		4	V			↓
295	P108		Ψ	→			↓
296	P109		4	₩			↓
297	P110		Ψ	V			↓
298	P111		→	V			↓
299	P112		→	V			↓
300	P113		→	V			↓
301	P114		→	↓			↓
302	P115		→	↓			↓
			↓	↓			↓
303	P116		→	↓			↓
304	P118						
305	P119		↓	↓			↓
306	P120		↓	↓			V
307	P121		↓	↓			ψ
308	P122		V	V			Ψ
309	P123		Ψ	Ψ			↓
310	U002		Ψ	V			Ψ
311	U004		Ψ	\			↓
312	U005		Ψ	Ψ			↓
313	U011		Ψ	₩			↓
314	U014		Ψ	\			↓
315	U016		V	4			↓
316	U028		V	V			↓
317	U031		V	₩			↓
318	U059		Ψ	4			↓
319	U069		Ψ	Ψ			 V
320	U086		→	4		ĺ	\
321	U087	,	→	V			↓
322	U088		↓	V			↓
323	U089		→	V			↓
324	U090	<u> </u>	V	V			↓
325	U091	<u> </u>	→	↓			\ \ \ \ \
326	U091 U098		↓	↓			↓
	U101		↓	↓			↓
327			↓	↓			↓
328	U102					<u> </u>	
329	U107		↓	↓			↓
330	U108			V			↓
		ı l	- 1		ı I		

331	U112	\downarrow	↓	l	↓ ↓
332	U113	Ψ	Ψ		V
333	U116	Ψ	Ψ		V
334	U117	Ψ	Ψ		₩
335	U118	V	₩		↓
336	U119	\downarrow	Ψ		↓
337	U120	V	Ψ		↓
338	U123	Ψ	Ψ		↓
339	U124	V	₩		↓
340	U134	\downarrow	Ψ		↓
341	U136	V	Ψ		↓
342	U137	V	₩		↓
343	U139	V	Ψ		↓
344	U140	\downarrow	Ψ		↓
345	U141	V	Ψ		↓
346	U145	V	₩		↓
347	U146	V	₩		↓
348	U148	\downarrow	Ψ		↓
349	U150	V	₩		₩
350	U154	V	Ψ		↓
351	U155	\downarrow	Ψ		↓
352	U159	V	→		₩
353	U161	\	Ψ		Ψ
354	U162	V	→		Ψ
355	U164	V	→		₩
356	U172	V	→		₩
357	U173	V	Ψ		₩
358	U180	V	→		Ψ
359	U181	Ψ	Ψ		Ψ
360	U182	Ψ	Ψ		Ψ
361	U186	V	V		₩
362					
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E. USE THIS SPACE TO LIST ADDITIONAL PROCESS CODES FROM SECTION D(1) ON PAGE 3.

S0

The 2727-S Storage Facility was used for the storage of dangerous wastes generated on the Hanford Site. These wastes consisted of listed wastes, wastes from non-specific sources, characteristic wastes, and state -only wastes.

V. FACILITY DRAWING Refer to attached drawing(s).

All existing facilities must include in the space provided on page 5 a scale drawing of the facility (see instructions for more detail).

VI. PHOTOGRAPHS Refer to attached photograph(s).

All existing facilities must include photographs (arial or ground-level) that clearly delineate all existing structures; existing storage, treatment and disposal areas; and sites of future storage, treatment or disposal areas (see instructions for more detail).

II VII. I ACIEIT I GEOGRAFIIIC ECCATION — I III 3 III I CITIALIOIT I 3 DI CAIGGO CIT LITE ALLACITEG GI AVIITAL 37 ATIG DI CLOGI ADTIL	VII. FACILITY GEOGRAPHIC LOCATION	This information is	provided on the attached	drawing(s) and photogra	ph(s).
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- 18		3() 1 0 1 ()
	LATITUDE (degrees, minutes, & seconds)	LONGITUDE (degrees, minutes, & seconds)

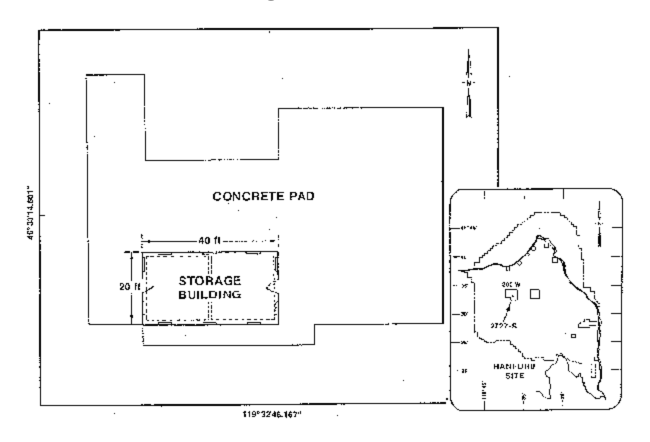
VIII. FACILITY OWNER					
A. If the facility owner is also the facility operator as listed in Section VII on Form 1, "General Information", place an "X" in the box to the left and skip to Section IX below. B. If the facility owner is not the facility operator as listed in Section VII on Form 1, complete the following items:					
1. NAME OF FAC	2. PHONE NO. (area code & no.)				
3. STREET OR P.O. BOX	4. CITY OR TOWN	5. ST. 6. ZIP CODE			
IX. OWNER CERTIFICATION					
I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.					
NAME (print or type)	SIGNATURE	DATE SIGNED			
Michael J. Lawrence, Manager, Richland Operations	Michael J. Lawrence	11/16/1987			
X. OPERATOR CERTIFICATION					
I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.					
NAME (print or type) SEE ATTACHMENT	SIGNATURE	DATE SIGNED			

X. OPERATOR CERTIFICATION

I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

Michael J. Lawrence	11/16/87
Owner/Operator	Date
Michael J. Lawrence	
Manager, Richland Operations	
U.S. Department of Energy	
W. M. Jacobi	11/16/87
Co-Operator	Date
William M. Jacobi	
President	
Westinghouse Hanford Company	

2727-S NONRADIOACTIVE DANGEROUS WASTE STORAGE FACILITY SITE PLAN



2B8707-13.77

2727-S NONRADIOACTIVE DANGEROUS WASTE STORAGE FACILITY 2727-S/200-W AREA



46°33'14.601" 119°32'48.167"

8503045-E27CN (PHOTO TAKEN 1985)